Subject: Xmlize problem with Nulls

Posted by koldo on Fri, 13 Mar 2015 12:25:23 GMT

View Forum Message <> Reply to Message

Now when a Null EditNotNull field is Xmlized, an error is set in the xml file, so when the xml file is opened a "invalid Value type" error is thrown so xml file is not opened.

The reason is that EditFields get data from Scan(), and it returns "error" type and an error message ("Null value not allowed.") when field is Null (or out of max/min limits, with "Number must be between %d and %d." message).

IMHO if an EditMinMaxNotNull or EditNotNull field is saved in a xml, the original data should be saved instead of an error. Other way could be to ignore ERROR type values when opening a xml file, instead of throwing an error.

What do you think?

Subject: Re: Xmlize problem with Nulls

Posted by mirek on Sat, 14 Mar 2015 10:58:43 GMT

View Forum Message <> Reply to Message

I agree, this is a bug.

Do you have some simple testcase so that I do not have to invent one?

Mirek

Subject: Re: Xmlize problem with Nulls

Posted by koldo on Mon, 16 Mar 2015 08:20:24 GMT

View Forum Message <> Reply to Message

:)

## File Attachments

1) XmlNull.7z, downloaded 281 times

Subject: Re: Xmlize problem with Nulls

Posted by mirek on Mon, 16 Mar 2015 12:30:28 GMT

View Forum Message <> Reply to Message

Hopefully fixed.

However, it really feels like shadow area: Usually I do not store dialogs in invalid state...

Subject: Re: Xmlize problem with Nulls Posted by koldo on Mon, 16 Mar 2015 16:32:11 GMT

View Forum Message <> Reply to Message

## Thank you Mirek

That is true. My problem was that a new variable was not initialized by default, so it was saved inadvertedly in invalid state so XML file was in fact corrupted.